

## WEST Search History





DATE: Monday, December 06, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=USPT; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L57	L56 and cell\$	9
<input type="checkbox"/>	L56	L55 and row\$	14
<input type="checkbox"/>	L55	L53 and analysis	20
<input type="checkbox"/>	L54	L53 and (data adj1 mining)	3
<input type="checkbox"/>	L53	(151 or 152) and ((multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)) adj1 (database\$ or (data adj1 base\$)))	27
<input type="checkbox"/>	L52	707/101.ccls.	1365
<input type="checkbox"/>	L51	707/4.ccls.	1479
		<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L50	707/4.ccls.	0
<input type="checkbox"/>	L49	L44 and row\$	5
<input type="checkbox"/>	L48	L44 and cell\$	7
<input type="checkbox"/>	L47	L44 and analysis	10
<input type="checkbox"/>	L46	L44 and (key\$ near dimension\$)	0
<input type="checkbox"/>	L45	L44 and (data adj1 mining)	0
<input type="checkbox"/>	L44	((multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)) adj1 (database\$ or (data adj1 base\$)))	74
		<i>DB=USPT; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L43	L42 and (data adj1 mining)	7
<input type="checkbox"/>	L42	(L39 or L40 or L41) and ((multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)) adj1 (database\$ or (data adj1 base\$)))	53
<input type="checkbox"/>	L41	(707/102).ccls.	2085
<input type="checkbox"/>	L40	(707/100).ccls.	1611
<input type="checkbox"/>	L39	(707/1  707/2).ccls.	3025
<input type="checkbox"/>	L38	L37 and row\$	5
<input type="checkbox"/>	L37	L36 and cell\$	5
<input type="checkbox"/>	L36	L35 and (key\$ near dimension\$)	6
<input type="checkbox"/>	L35	L34 and rule\$	6
<input type="checkbox"/>	L34	L33 and olap	13

10/01/04, 193

<input type="checkbox"/>	L33	((multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)) adj1 (database\$ or (data adj1 base\$))).ti.	14
<input type="checkbox"/>	L32	L30 and (verify or verif\$ or authenticat\$ or authoriz\$)	0
<input type="checkbox"/>	L31	L30 and rule\$	9
<input type="checkbox"/>	L30	L23 and (key\$ near dimension\$)	11
<input type="checkbox"/>	L29	L28 and (cell or cells)	1
<input type="checkbox"/>	L28	L27 and (dimension or dimensions)	6
<input type="checkbox"/>	L27	L26 and key\$	8
<input type="checkbox"/>	L26	L24 and (multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions))	8
<input type="checkbox"/>	L25	L24 and (multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)).ti.	0
<input type="checkbox"/>	L24	(customer adj1 relationship adj1 management)	111
<input type="checkbox"/>	L23	L20 and olap	27
<input type="checkbox"/>	L22	L14 and olap	9
<input type="checkbox"/>	L21	L20 and (data adj1 mining)	10
<input type="checkbox"/>	L20	(multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions)).ti.	320
<input type="checkbox"/>	L19	L16 and dimension\$	11
<input type="checkbox"/>	L18	L17 and speculat\$	0
<input type="checkbox"/>	L17	L16 and analysis	11
<input type="checkbox"/>	L16	L15 and rule\$	11
<input type="checkbox"/>	L15	L14 and (multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions))	15
<input type="checkbox"/>	L14	(data adj1 mining).ti.	66
<input type="checkbox"/>	L13	L12 and database\$	5
<input type="checkbox"/>	L12	L11 and dimension\$	5
<input type="checkbox"/>	L11	L2 and (data adj1 mining)	20
<input type="checkbox"/>	L10	L9 and database\$	1
<input type="checkbox"/>	L9	L6 and conclusion\$	2
<input type="checkbox"/>	L8	L6 and (data adj1 mining)	1
<input type="checkbox"/>	L7	L6 and olap	0
<input type="checkbox"/>	L6	L2 and (multi-dimensional or (multi adj1 dimensional) or multi-dimension or multi-dimensions or (multi adj1 dimension) or (multi adj1 dimensions))	11
<input type="checkbox"/>	L5	L2 and olap	0
<input type="checkbox"/>	L4	L2 and ((multi-dimensional or (multi adj1 dimensional)) adj1 (database\$ or (data adj1 base\$)))	0
<input type="checkbox"/>	L3	L2 and ((multi-dimensional or (multi adj1 dimensional)) near (database\$ or (data adj1 base\$)))	0

(L1).pn. (4437155 4499956 4499955 4533962 4567512 4783751 4884223

5270957 5392169 5584009 5590297 5625835 5632023 5649136 5651124  
5655115 5659721 5673408 5673426 5749084 5751983 5751985 5784587  
5797026 5802337 5805853 5838942 5854911 5860104 5870599 5872986  
5901308 5907860 5966530 5987561 6006033 6044351 6079012 6163839  
6182210 6189068 6202204 6240509 6247115 6247121 6256745 6260190  
6269435 6332214 6338133).pn. (6345351 6349361 6374154 6381691 6397274  
6430679 6487637 6487675 6516405 6516462 6526480 6550700 6574206  
6606702 6609192 6618737 6618803 6625660 6631454 6640315 6643767  
6658554 6678792 6681317 6691220 5933816 6108004 6236977 4437184  
5210868 5369570 5375164 5412712 5519633 5546321 5615341 5761389  
5764975 5774661 5794209 5832482 5870748 5884305 5940815 5943667  
5946375 5983222 6026333 6047279 6144941).pn. (6185555 6226656 6226656  
6233537 6311179 6321217 6330562 6336109 6370280 6408295 6415287  
6449650 6477533 6529508 6535883 6553359 6567408 5390286 4849905  
5398304 5617514 5630025 5787235 5787234 5799297 5222197 5226110  
□ L2 5402524 5402526 5412756 5524176 5528516 5661668 5666481 5717835 294  
5725974 6040842 6249755 4812819 4937760 4967368 5023807 5179633  
5197004 5295230 5337320 5388189 5426645 5463552 5473732).pn. (5553274  
5553273 5600726 5632007 5687290 5752052 5768475 5890146 5907844  
5950182 5963894 4912648 4937755 4941102 4965882 4969085 4975865  
5241620 5263127 5276885 5293585 5303332 5311422 5373486 5390354  
5412576 5423041 5428525 5487135 5528730 5544256 5557742 5606646  
5644770 5649066 5727130 5768480 5802255 5809212 5815638 5828812  
5874955 5886693 5893084 5899985 5987440 5988853 6009421 6012640  
6016960).pn. (6026393 6052680 6054995 6070139 6076083 6092034 6112190  
6125359 6144760 6222540 6223150 6222540 6223150 6266656 4517468  
4797882 4852173 4866634 4866635 4885705 4916633 4918620 4924435  
4931951 4947314 4954964 4970658 5025392 5182793 5214653 5218669  
5263126 5267175 5274191 5396580 5401949 5416888 5432948 5438644  
5450545 5481650 5485567 5487131 5491775 5495567 5499319 5504814  
5533093 5579439 5579441).pn.  
(5872859 5943501 6061776 6061776 6161170 4275810 5781752 5904639  
4251930 5644742 5774685 5854928 5999736 6020920 6119222 6151706  
6223309 6223309 5720033 5689417 5510998 5642410 5699402 5748943  
□ L1 6026145 6134530 5404503 5570292 5655015 5790645 5813003 6016477 600  
6058163 6182056 6243697 6292830 6385608 6450407 6466975 6493694  
5724565 5812811 4286330 5828868 5966544 5974538 6216234 6216234  
4299235 4364472)

END OF SEARCH HISTORY

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
**IEEE Xplore®**  
 RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
**Welcome to IEEE Xplore®**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**IEEE Enterprise**

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **49** of **1099723** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set

**Results Key:**
**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**1 Finding your way through multidimensional data models**
*Blaschka, M.; Sapia, C.; Hofling, G.; Dinter, B.;*

Database and Expert Systems Applications, 1998. Proceedings. Ninth International Workshop on , 26-28 Aug. 1998

Pages:198 - 203

[\[Abstract\]](#)   [\[PDF Full-Text \(72 KB\)\]](#)   IEEE CNF

**2 Using OLAP and multidimensional data for decision making**
*Hasan, H.; Hyland, P.;*

IT Professional , Volume: 3 , Issue: 5 , Sept.-Oct. 2001

Pages:44 - 50

[\[Abstract\]](#)   [\[PDF Full-Text \(528 KB\)\]](#)   IEEE JNL

**3 Data warehousing tool's architecture: from multidimensional analysis data mining**
*Lehn, R.; Lambert, V.; Nachouki, M.-P.;*

Database and Expert Systems Applications, 1997. Proceedings., Eighth International Workshop on , 1-2 Sept. 1997

Pages:636 - 643

[\[Abstract\]](#)   [\[PDF Full-Text \(580 KB\)\]](#)   IEEE CNF

**4 Design and implementation of a scalable parallel system for multidimensional analysis and OLAP**
*Goil, S.; Choudhary, A.;*

Parallel and Distributed Processing, 1999. 13th International and 10th Symposium on Parallel and Distributed Processing, 1999. 1999 IPPS/SPDP. Proceedings , April 1999

10/016,1932

Pages:576 - 581

[\[Abstract\]](#) [\[PDF Full-Text \(124 KB\)\]](#) IEEE CNF

---

**5 From a procedural to a visual query language for OLAP**

*Cabibbo, L.; Torlone, R.;*

Scientific and Statistical Database Management, 1998. Proceedings. Tenth International Conference on , 1-3 July 1998

Pages:74 - 83

[\[Abstract\]](#) [\[PDF Full-Text \(180 KB\)\]](#) IEEE CNF

---

**6 Ending the ROLAP/MOLAP debate: usage based aggregation and flexible HOLAP**

*Salka, C.;*

Data Engineering, 1998. Proceedings., 14th International Conference on , 23-Feb. 1998

Pages:180

[\[Abstract\]](#) [\[PDF Full-Text \(4 KB\)\]](#) IEEE CNF

---

**7 Maintaining data cubes under dimension updates**

*Hurtado, C.A.; Mendelzon, A.O.; Vaisman, A.A.;*

Data Engineering, 1999. Proceedings., 15th International Conference on , 23-March 1999

Pages:346 - 355

[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) IEEE CNF

---

**8 An infrastructure for scalable parallel multidimensional analysis**

*Goil, S.; Choudhary, A.;*

Scientific and Statistical Database Management, 1999. Eleventh International Conference on , 28-30 July 1999

Pages:102 - 111

[\[Abstract\]](#) [\[PDF Full-Text \(236 KB\)\]](#) IEEE CNF

---

**9 Modeling multidimensional databases, cubes and cube operations**

*Vassiliadis, P.;*

Scientific and Statistical Database Management, 1998. Proceedings. Tenth International Conference on , 1-3 July 1998

Pages:53 - 62

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) IEEE CNF

---

**10 Integrating structured data and text: a multi-dimensional approach**

*Lee, J.; Grossman, D.; Frieder, O.; McCabe, M.C.;*

Information Technology: Coding and Computing, 2000. Proceedings. International Conference on , 27-29 March 2000

Pages:264 - 269

[\[Abstract\]](#) [\[PDF Full-Text \(80 KB\)\]](#) IEEE CNF

---

**11 Representing temporal data in non-temporal OLAP systems***Eder, J.; Koncilia, C.;*

Database and Expert Systems Applications, 2002. Proceedings. 13th International Workshop on , 2-6 Sept. 2002

Pages:817 - 821

[\[Abstract\]](#) [\[PDF Full-Text \(315 KB\)\]](#) [IEEE CNF](#)**12 Improving OLAP performance by multidimensional hierarchical clustering***Markl, V.; Ramsak, F.; Bayer, R.;*

Database Engineering and Applications, 1999. IDEAS '99. International Symposium Proceedings , 2-4 Aug. 1999

Pages:165 - 177

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) [IEEE CNF](#)**13 A parallel scalable infrastructure for OLAP and data mining***Goil, S.; Choudhary, A.;*

Database Engineering and Applications, 1999. IDEAS '99. International Symposium Proceedings , 2-4 Aug. 1999

Pages:178 - 186

[\[Abstract\]](#) [\[PDF Full-Text \(192 KB\)\]](#) [IEEE CNF](#)**14 Extendible arrays for statistical databases and OLAP applications***Rotem, D.; Zhao, J.L.;*

Scientific and Statistical Database Systems, 1996. Proceedings., Eighth International Conference on , 18-20 June 1996

Pages:108 - 117

[\[Abstract\]](#) [\[PDF Full-Text \(736 KB\)\]](#) [IEEE CNF](#)**15 Supporting imprecision in multidimensional databases using granularities***Pedersen, T.B.; Jensen, C.S.; Dyreson, C.E.;*

Scientific and Statistical Database Management, 1999. Eleventh International Conference on , 28-30 July 1999

Pages:90 - 101

[\[Abstract\]](#) [\[PDF Full-Text \(220 KB\)\]](#) [IEEE CNF](#)[1](#) [2](#) [3](#) [4](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved


[Return to the USPTO NPL Page](#) | [Help](#)


Databases selected: Multiple databases...

[NEW! Alerts and more...](#)**Results** – powered by ProQuest® Smart Search
[Suggested Topics](#) [About](#) < Previous | Next >
[Software](#)[Software AND Data bases](#)[Software AND Data warehouses](#)[Software AND Information management](#)525 documents found for: *multidimensional and database and olap*[SetupAlert](#)[About](#)
[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)
☐ [Mark / Clear all on page](#)
[View marked documents](#)
☐ [Show all documents](#)
Sort results by: [Most recent first](#) ☒

- 
- ☐ 1. **ARCPLAN: arcplan dynaSight expands connectivity to IBM DB2 Cube Views; Joint customers get the most functional true query interface to DB2 Cube Views for Improved data retrieval and enterprise performance**  
M2 Presswire. Coventry: Nov 11, 2004. p. 1
- [Full text](#) [Abstract](#)
- 
- ☐ 2. **arcplan dynaSight Expands Connectivity to IBM DB2 Cube Views**  
Business Wire. New York: Oct 28, 2004. p. 1
- [Full text](#) [Abstract](#)
- 
- ☐ 3. **The SQL of OLAP**  
Michael L Gonzales. *Intelligent Enterprise*. San Mateo: Sep 18, 2004. Vol. 7, Iss. 14; p. 18 (3 pages)
- [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
- 
- ☐ 4. **Data Dynamics Puts Reporting in Your Hands**  
George Walsh. *Software Development Times*. Oyster Bay: Sep 1, 2004. p. 35 (1 page)
- [Text+Graphics](#) [Page Image - PDF](#) [Citation](#)
- 
- ☐ 5. **Hyperion links Brio and Essbase in its business intelligence suite**  
Nick Langley. *Computer Weekly*. Sutton: Jun 15, 2004. p. 42 (1 page)
- [Full text](#) [Page Image - PDF](#) [Abstract](#)
- 
- ☐ 6. **A business intelligence project is not just about installing some software. If the tools are to have any business benefit, they must be built on the foundations of clean and accurate data. Rod Newing reports; [SURVEYS EDITION]**  
ROD NEWING. *Financial Times*. London (UK): Jun 9, 2004. p. 3
- [Full text](#) [Abstract](#)
- 
- ☐ 7. **Cognos(R) PowerPlay Tops \$ Billion in Revenue-To-Date; Cited As Leading OLAP Solution**

10/016,193

Canada NewsWire. Ottawa: Jun 8, 2004. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 8. **Complexity beneath a clear surface**  
 ROD NEWING. FT.com. London: Jun 8, 2004. p. 1

 [Full text](#)

 [Citation](#)

- ☐ 9. **Relational Databases Get Smart**  
 Mark Leon. Intelligent Enterprise. San Mateo: May 1, 2004. Vol. 7, Iss. 7; p. 9 (1 page)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 10. **QUICK STUDY: Data Cubes**  
 Russell Kay. Computerworld. Framingham: Mar 29, 2004. Vol. 38, Iss. 13; p. 32 (1 page)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 11. **Smart Software Ships SmartForecasts Version 6; Expanded Inventory Optimization, Reporting, and Collaboration Capabilities Improve Forecasting and Inventory Planning**  
 Business Wire. New York: Mar 10, 2004. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 12. **In The Face Of Do-Not-Call, Creating Profit In The Call Center**  
 Colin Shearer. Customer Inter@ction Solutions. Norwalk: Mar 2004. Vol. 22, Iss. 9; p. 60 (3 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 13. **Applying UML and XML for designing and interchanging information for data warehouses and OLAP applications**  
 Juan Trujillo, Sergio Lujan-Mora, Il-Yeol Song. Journal of Database Management. Hershey: Jan-Mar 2004. Vol. 15, Iss. 1; p. 41

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 14. **Art Meets Science**  
 Colin Shearer. Target Marketing. Philadelphia: Jan 2004. Vol. 27, Iss. 1; p. 43

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 15. **Cognos PowerPlay Wins Best Multidimensional Analysis Tool in Readers' Choice Awards for Exceptional Functionality**  
 Canada NewsWire. Ottawa: Nov 12, 2003. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 16. **Cognos PowerPlay Wins Best Multidimensional Analysis Tool in Readers' Choice Awards for Exceptional Functionality**  
 PR Newswire. New York: Nov 12, 2003. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 17. **Interface between ABC/M requirements and multidimensional databases**  
 Bala V Balachandran, K Shyam Sundar. Cost Management. Boston: Nov/Dec 2003. Vol. 17, Iss. 6; p. 33

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 18. **SPSS: SPSS releases new version of ShowCase Suite analytic and reporting tools; ShowCase Suite 6.5 delivers powerful analytics to business users through enhanced Web-based reporting**



**and data visualisation; SPSS, the leading provider of predictive analytics, has announced the immediate availability of the ShowCase Suite 6.5**

M2. Oct 2, 2003. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 19. **This is no oxymoron**  
Tony Baer. MSI. Oak Brook: Oct 2003. Vol. 21, Iss. 10; p. 24

 [Full text](#)

 [Abstract](#)

- ☐ 20. **Brio Software Announces IBM DB2 Data Warehouse Edition Support and Software Bundles**  
PR Newswire. New York: Sep 30, 2003. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 21. **Specifying information systems for business process integration - A management perspective\***  
Joerg Becker, Alexander Dreiling, Roland Holten, Michael Ribbert. Information Systems and eBusiness Management. Heidelberg: Aug 2003. Vol. 1, Iss. 3; p. 231

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 22. **Multidimensional Data Model and Query Language for Informetrics**  
Timo Niemi, Lasse Hirvonen, Kalervo Jarvelin. Journal of the American Society for Information Science and Technology. Hoboken: Aug 2003. Vol. 54, Iss. 10; p. 939

 [Article image - PDF](#)

 [Abstract](#)

- ☐ 23. **BI Experts' Perspective**  
Jonathan G Geiger, Cindi Howson, Pieter Mimno, Bill Schmarzo. Journal of Data Warehousing. Summer 2003. Vol. 8, Iss. 3; p. 25 (7 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Citation](#)

- ☐ 24. **Struggling to provide a solution: OVERVIEW**by Rod Newing: The concept of full business visibility and integrated financial management for company directors is proving elusive; [SURVEYS EDITION]  
ROD NEWING. Financial Times. London (UK): Jun 4, 2003. p. 5

 [Full text](#)

 [Abstract](#)

- ☐ 25. **Managing the manufacturing value network-to cut cost and lead times**  
Paul Burgum. Management Services. Enfield: Jun 2003. Vol. 47, Iss. 6; p. 16

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 26. **Ad hoc express: Front end lets business users drive Oracle9i OLAP**  
Paul Dean. Intelligent Enterprise. San Mateo: May 31, 2003. Vol. 6, Iss. 9; p. 40

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 27. **Oracle drill down**  
Jack Hakim, Tom Spitzer. Intelligent Enterprise. San Mateo: May 31, 2003. Vol. 6, Iss. 9; p. 36

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 28. **The center of the universe**  
Ken North. Intelligent Enterprise. San Mateo: May 31, 2003. Vol. 6, Iss. 9; p. 20


 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

29. **Charting course to simplicity**

- ☐ Daniel P Dern. **Software Development Times**. Oyster Bay: May 1, 2003. p. 14 (1 page)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Citation](#)

- ☐ 30. **Oracle9i Database sets new performance world record for enterprise business intelligence**  
**Middle East Company News**. Dubai: Apr 16, 2003. p. 1

 [Full text](#)

 [Abstract](#)

1-30 of 525

< First | < Previous 1 2 3 4 5 6 7 8 9 10 Next >

Want an alert for new results sent by email?

[SetupAlert](#)

[About](#)

Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

**Suggested Topics** [About](#)

< Previous | Next >


[Software](#)

[Software AND Data bases](#)

[Software AND Data warehouses](#)

[Software AND Information management](#)

## Basic Search

 [Tools:](#) [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)

[Search](#)

[Clear](#)

Database:   [Select multiple databases](#)

Date range:  

Limit results to: ☒ Full text documents only 

☐ Scholarly journals, including peer-reviewed  [About](#)

 [More Search Options](#)

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: **ProQuest**  
COMPANY